

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(Pharmaceutical ADJ composition) SAME Stabilize\$ SAME sorbitol AND cytokine AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/11/06 15:13
L2	379	(Pharmaceutical ADJ composition) SAME Stabilize\$ SAME sorbitol AND cytokine AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/11/06 15:13
L3	0	(Pharmaceutical ADJ composition) SAME Stabilize\$ SAME (sorbitol ADJ10 3%) AND cytokine AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/11/06 15:30
L4	0	(Pharmaceutical ADJ composition) SAME Stabilize\$ SAME (sorbitol ADJ10 4%) AND cytokine AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/11/06 15:30
L5	0	(Pharmaceutical ADJ composition) SAME Stabilize\$ SAME (sorbitol ADJ10 5%) AND cytokine AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/11/06 15:30
L6	0	(Pharmaceutical ADJ composition) SAME Stabilize\$ SAME (sorbitol ADJ10 6%) AND cytokine AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/11/06 15:30
L7	0	(Pharmaceutical ADJ composition) SAME Stabilize\$ SAME (sorbitol SAME 4%) AND cytokine AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/11/06 15:31
L8	0	(Pharmaceutical ADJ composition) SAME Stabilize\$ SAME (sorbitol WITH 4%) AND cytokine AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/11/06 15:31
L9	0	(Pharmaceutical ADJ composition) SAME Stabilize\$ SAME (4% ADJ10 sorbito) AND cytokine AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/11/06 15:35
L10	0	(Pharmaceutical ADJ composition) SAME Stabilize\$ SAME (5% ADJ10 sorbito) AND cytokine AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/11/06 15:35
L11	0	(Pharmaceutical ADJ composition) SAME Stabilize\$ SAME (6% ADJ10 sorbito) AND cytokine AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/11/06 15:35
S1	12	"5919757"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/08/03 11:57

S2	8140	G-CSF AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/31 14:36
S3	11	G-CSF AND (free ADJ Surfactant) AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/08/01 09:27
S4	3184	G-CSF AND ((composition OR formulation) SAME pH) AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/31 18:41
S5	172	G-CSF AND ((composition OR formulation) SAME pH SAME surfactant) AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/31 14:38
S6	5	"6432449"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/31 17:05
S7	1795	G-CSF AND ((composition OR formulation) SAME pH) AND sorbitol AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/31 18:41
S8	0	G-CSF AND ((composition OR formulation) SAME pH) AND (sorbitol ADJ5 percentage) AND@ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/31 18:43
S9	3	G-CSF AND ((composition OR formulation) SAME pH) AND (sorbitol ADJ5 (1% 10%)) AND@ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/31 19:07
S10	22370	Sorbitol SAME (Pharmaceutical OR therapeutical) Formulations AND@ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/31 19:26
S11	0	(Sorbitol ADJ5 (3% 8%)) SAME (Pharmaceutical OR therapeutical) Formulations AND@ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/31 19:08
S12	15256	Sorbitol SAME (Pharmaceutical OR therapeutical) Formulations AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/31 19:27
S13	43	GCSF AND Sorbitol SAME (Pharmaceutical OR therapeutical) Formulations AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/31 19:27
S14	27	G-CSF AND (free ADJ Surfactant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/08/01 09:27

S15	7	(Recombinant ADJ G-CSF) SAME formulation AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/08/03 12:00
S16	9	Podobnik.IN. Gaberc.IN. Menart.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/04/09 11:23
S17	65	Podobnik.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/04/09 11:34
S18	5	Podobnik.IN. AND G-CSF	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/04/09 11:35
S19	10	Gaberc.IN. AND G-CSF	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/04/09 11:35
S20	0	"Menart.IN.AND" G-CSF	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/04/09 11:37
S21	16	Menart.IN. AND G-CSF	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/04/09 11:37
S22	1112	(polyol ADJ2 surfactant) AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 15:29
S23	550	(polyol ADJ surfactant) AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 15:29
S24	5	(polyol ADJ surfactant) AND G-CSF AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 15:30
S25	72	(polyol ADJ surfactant) SAME formulation AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 15:52
S26	329	(polyol ADJ4 surfactant) SAME formulation AND @ad<="20031104"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 15:55
S27	17	(Podobnik.IN. Gaberc.IN. "Gaberc-Porekar.IN" Menart.IN.) AND G-CSF	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/31 16:45

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